Praskins, Wayne

From: Praskins, Wayne

Sent: Thursday, June 30, 2016 12:46 PM

To: Herzog, Greg

Subject: RE: Rialto-Colton CLO4 Results from RPU

Greg -

We're looking again at groundwater conditions in the middle/lower part of the Rialto Colton basin. Can you provide recent water level data from the Patterson well?

Wayne Praskins | Superfund Project Manager U.S. Environmental Protection Agency Region 9 75 Hawthorne St. (SFD-7-3) San Francisco, CA 94105 415-972-3181

From: Herzog, Greg [mailto:GHerzog@riversideca.gov]

Sent: Monday, April 21, 2014 5:04 PM

To: Praskins, Wayne <Praskins.Wayne@epa.gov> **Cc:** Garcia, David A. <DAGarcia@riversideca.gov> **Subject:** Rialto-Colton CLO4 Results from RPU

Hello Wayne,

The perchlorate data you requested is attached. Please feel free to contact me should you have any questions. I also provided the well coordinates, screen intervals, and sample pump settings below.

	Lat	Long	Screen Interval	QED pump setting
Cesar Chavez 2	34.070552	-117.317798	598-618	610
Cesar Chavez 4	34.070552	-117.317798	270-290	280
Patterson	34.084690	-117.331378	112-326	250

Greg Herzog
Water Resources Analyst
Riverside Public Utilities
3750 University Ave. 3rd Floor
Riverside, CA 92501
951.826.5647 direct
951.313.3818 cell
GHerzog@riversideca.gov

WATER | ENERGY | LIFE







- SIGNUP ONLINE
- TAKE THE SURVEY
- TELL OTHERS

LEARN MORE AT
GREENRIVERSIDE.COM